Form 24 for 03/18/10

Radiogram No. 2622u Soyuz 226 Undocking from MRM2

GMT	CREW	ACTIVITY
00:00-00:10	CDR, FE-1	Morning Inspection
00:00-00:05	FE-4	Elektron-VM Aerosol Filter Inspection
00:00-00:05	FE-5, FE-6	Reaction Self Test
00:05-00:10	FE-4 , FE-5, FE-6	Morning Inspection
00:10-00:35	CDR	
00:10-00:45	FE-1 , FE-4 , FE-5, FE-6	BREAKFAST
00:35-00:45	CDR	Integrated Immune Saliva Collection Hardware Stow
00:45-01:10		Daily Planning Conference (S-band)
01:10-01:20	FE-5	Work Prep
01:10-01:30	FE-4	
01:10-01:40	FE-1	STRUCTURE. Deactivate crystallization process and transfer LUCH-2 Kit to Soyuz 226
01:10-01:30	CDR	Integrated Immune Blood Sample Draw by Operator
01:10-01:30	FE-6	Integrated Immune Blood Sample Draw
01:20-01:25	FE-5	Integrated Immune Experiment Historical Documentation Photography
01:30-01:45	FE-6	IMMN-BLOOD Integrated Immune Health Survey
01:30-01:40	CDR	Integrated Immune Blood Sample Collection Hardware Stow
01:40-03:10	FE-1	Stowing Return Hardware in Soyuz 226. Tagup with specialists (S-band)
01:55-02:55	FE-5	Hardware Pre-pack for Return on Shuttle Flight 19A
02:05-02:25	FE-6	WRS UPA Processing
02:10-03:10	FE-4	Physical Exercise (ARED)
02:25-04:25	FE-6	Hardware Pre-pack for Return on Shuttle Flight 19A
02:55-03:10	FE-5	JPM, Cupola and LAB Window Shutter Closure
03:00-03:05	CDR	Emergency Book Transfer from 20S to SM
03:10-04:40	FE-5	Physical Exercise (ARED)
03:10-03:20	FF 4	Soyuz 226 Loading Complete Report (S-band)
03:20-03:30	FE-1	Check and Maintain Comm from Soyuz 226 via RGS (VHF)
03:35-03:45	FE-4	Comm config for Soyuz 226 undocking and descent
03:35-03:40	CDR	SLEEP - Donning Actiwatch Device (FE2)
03:40-04:40	CDR, FE-1	Soyuz 226 activation, comm check from Soyuz via S-band (S-band)
04:25-04:35	FE-6	CWC Audit
04:40-05:00		Soyuz 226 -MRM2 Transfer Hatch Closure TV Coverage of Hatch Closure (USOS DVCAM video recording)
05:00-06:00	FE-5, FE-6	Hardware Pre-pack for Return on Shuttle Flight 19A
05:00-05:40	FE-4	IZGIB-DAKON. Removal from DC1, installation and activation in MRM2. Tagup with specialists (S-band)
05:00-06:00	CDR, FE-1	Soyuz 226 - MRM2 interface leak test after hatch closure
06:00-11:25		Soyuz ODF Activity
06:15-06:45	FE-4 , FE-5,	LUNCH

	FE-6	
06:45-07:45	FE-5	Hardware Pre-pack for Return on Shuttle Flight 19A
06:45-07:00	FE-6	Food Frequency Questionnaire
07:15-07:50	FE-4	ISTOCHNIK-M Telemetry Reception and Recording System [СПР ТМИ] Setup and Configuration. <i>Tagup with specialists (S-band)</i>
07:30-07:45	CDR	Integrate Immune -Configure Blood Sample Collection Hardware
08:10-08:15	FE-4	MPC Power Up
08:15-08:25		Comm Reconfig Post Soyuz Undocking
08:25-08:30		ON MCC GO Move MRM2 PEV (PEV DC-Soyuz) to CLOSED position
08:30-08:45		Hatch Closure TV Downlink (Ku + S-band)
08:40-09:00	CDR	Integrated Immune Blood Sample Draw
08:40-09:00	FE-6	Integrated Immune Blood Sample Draw by Operator
08:45-09:45		Physical Exercise T 2
08:45-08:50		MPC Power Down
08:50-09:30	FE-4	СОЖ Maintenance
09:30-09:50		IZGIB-DAKON. Data copy and downlink, hardware deactivation. <i>Tagup with specialists (S-band)</i>
09:40-09:50	FE-5	CIR alignment guide removal
09:45-11:15	FE-6	Physical Exercise (ARED)
09:50-11:15	FE-4	ISTOCHNIK-M. Soyuz 226 TLM Reception. Tagup with specialists (S-band)
10:00-11:00		Physical Exercise T 2
11:00-11:15	FE-5	Food Frequency Questionnaire
11:15-11:30	FE-4	ISTOCHNIK-M Closeout Ops Tagup with specialists (S-band)
11:15-12:05	FE-5, FE-6	Evening Work Prep
11:30-11:40	FE-4	Restoring nominal comm config after Soyuz landing
11:40-11:45		Elektron-VM Aerosol Filter Inspection
11:45-11:55		Temperature monitoring on Secondary Purification Unit after Elektron-VM activation
11:55-12:05		IMS Update
12:05-12:30	FE-4 , FE-5, FE-6	Daily Planning Conference (S-band)
12:30-13:30	FE-4	Dre cleen
12:30-13:25	FE-5, FE-6	Pre-sleep
13:25-13:30		Reaction Self Test
13:30-06:00	FE-4 ,FE- 5,FE-6	SLEEP

Notes:

- SM Window #9 shutter opening is at crew discretion w/ Report to MCC
 See OSTP for references to US activities
 Pre-sleep ops: dinner, daily food prep, evening toilet
 End of Radiogram